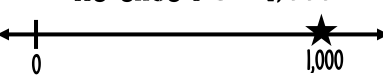
Difference from 1,000



I CAN...

- Roll the dice 6 times and record the numbers
- Think about how to use the numbers to create two 3-digit addends that will get you as close as possible (either under or over) to 1,000 when you add them together
- Find the sum of the addends you created
- Find the difference from 1,000
- The player with the smallest difference wins
- Play again!

MATH TALK

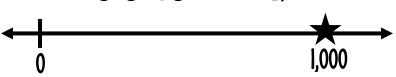
Use these words while you play:

digits sum

3-digit estimate

addends difference

Difference from 1,000



I CAN...

- Roll the dice 6 times and record the numbers
- Think about how to use the numbers to create two 3-digit addends that will get you as close as possible (either under or over) to 1,000 when you add them together

- S Find the sum of the addends you created
- 4 Find the difference from 1,000
- **5** The player with the smallest difference wins
- O Play again!

MATH TALK

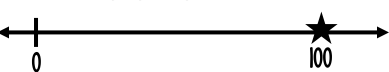
Use these words while you play:

digits sum

3-digit estimate

addends difference

Difference from 199



I CAN...

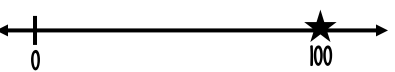
- Roll the dice 4 times and record the numbers
- Think about how to use the numbers to create two 2-digit addends that will get you as close as possible (either under or over) to 100 when you add them together
- Find the sum of the addends you created
- Find the difference from 100
- The player with the smallest difference wins
- Play again!

MATH TALK

Use these words while you play:

digits sum
2-digit estimate
addends difference

Difference from 100



I CAN...

- Roll the dice 4 times and record the numbers
- Think about how to use the numbers to create two 3-digit addends that will get you as close as possible (either under or over) to 100 when you add them together

<u>հորդնում մորդորդում որորդորդություն մորոնում որում որում որում որումուրորում որոր ը ը ը ը ը ը ը ը ը ը ը ը ը ը</u>

- Find the sum of the addends you created
- Find the difference from 100
- The player with the smallest difference wins
- O Play again!

MATH TALK

Use these words while you play:

digits sum

2-digit estimate

addends difference

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